ABSTRACT

A disaster prediction system that provides a plurality of mobile communications apparatuses with a function for detecting abnormal signals that are effective in natural disaster prediction, manages location information for the mobile communications apparatuses and appropriately sets areas of natural disaster prediction, collects a plurality of abnormality detection signals from the mobile communications apparatuses, analyzes these signals per 10 prediction, improves the accuracy of natural disaster transmits and prediction, occurrence disaster-related information to a plurality of mobile communications apparatuses present in the areas of prediction. In this system, a mobile terminal 200 is 15 equipped with functions for detecting an electromagnetic signal which correlates with earthquake occurrence and which comes from underground and detecting an abnormal electromagnetic signal and a function for locating its present position, a location management apparatus 300 20 manages location information for a plurality of mobile terminals 200, and an earthquake prediction apparatus 400 appropriately sets the areas of prediction of earthquake occurrence, according to the location management information, and collects a plurality of 25 abnormality detection signals from the mobile terminals 200, generates earthquake-related alert information based on analysis per area of prediction, and transmits that information to the mobile terminals 200.

FIG.1

500 BASE STATION

NETWORK N

- 400 EARTHQUAKE PREDICTION APPARATUS
- 5 300 LOCATION MANAGEMENT APPARATUS
 - 200 MOBILE TERMINAL
 - 204 ABNORMAL SIGNAL DETECTION SECTION
 - 205 LOCATION DETECTION SECTION
 - 202 WIRELESS COMMUNICATIONS SECTION
- 10 203 CONTROL SECTION
 - 206 OPERATION SECTION
 - 207 DISPLAY SECTION

FIG.2

- 15 202 WIRELESS COMMUNICATIONS SECTION
 - 2021 WIRELESS SECTION
 - 2021a RECEPTION SECTION
 - 2021b TRANSMISSION SECTION
 - 2022 DIGITAL SIGNAL PROCESSING SECTION
- 20 2022a DECODING SECTION
 - 2022b ENCODING SECTION
 - 203 CONTROL SECTION
 - GENERAL-PURPOSE BUS
 - 2032 STORAGE SECTION

25

FIG.3

209 RADIO RECEPTION SECTION

204 ABNORMAL SIGNAL DETECTION SECTION

2041 THRESHOLD 1

2042 COMPARISON SECTION

ABNORMALITY DETECTION SIGNAL

5 TO CONTROL SECTION

FIG.4

205 LOCATION DETECTION SECTION

2052 GPS RECEPTION SECTION

10 2053 SIGNAL PROCESSING SECTION

TO CONTROL SECTION

FIG.5

FROM CONTROL SECTION

15 206 OPERATION SECTION

2061 ROTATION CONTROL SECTION

2062 VIBRATION MOTOR

FIG.6

20 FROM CONTROL SECTION

206 OPERATION SECTION

2061 FLASH CYCLE/LIGHT EMISSION INTENSITY ADJUSTMENT

SECTION

2062 LIGHT EMISSION SECTION

25

FIG.7

FROM CONTROL SECTION

206 OPERATION SECTION

2061 SOUND/MUSIC DATA STORAGE SECTION

2062 REPRODUCTION SECTION

2063 VOLUME ADJUSTMENT SECTION

5 2064 SPEAKER

FIG.8

FROM CONTROL SECTION

206 OPERATION SECTION

10 2061 IMAGE DATA STORAGE SECTION

2062 REPRODUCTION SECTION

2063 DISPLAY SECTION

FIG.9

15 TO NETWORK N

300 LOCATION MANAGEMENT APPARATUS

301 COMMUNICATIONS SECTION

302 CONTROL SECTION

303 STORAGE SECTION

20

FIG.10

USER MANAGEMENT DB 1000

USER ID NORTH LATITUDE EAST LONGITUDE IP ADDRESS CD DEGREES

AB DEGREES USER 1

YY DEGREES

XY DEGREES 25 USER 2

ZY DEGREES

USER 3 YY DEGREES

AREA 2 AREA 1

FIG.11

TO NETWORK N

400 EARTHQUAKE PREDICTION APPARATUS

5 401 COMMUNICATIONS SECTION

402 CONTROL SECTION

403 STORAGE SECTION

404 PREDICTION SECTION

10 FIG.12

USER REPORT DB 1200

USER ID FREQUENCY REPORT RECEPTION TIME

USER 1

USER 2

15 USER 3

USER 2

USER 3

USER 2

SAME TIME PERIOD (WITHIN 3 MIN.)

20

FIG.13

AREA 1

HOT SPOT (BASE STATION 500)

EARTHQUAKE SENSOR

25 ABNORMAL ELECTROMAGNETISM

USER 1

AREA 2

500 BASE STATION

USER 2

ABNORMAL ELECTROMAGNETISM

USER 3

5 ABNORMAL ELECTROMAGNETISM

NETWORK N

400 EARTHQUAKE PREDICTION APPARATUS

300 LOCATION MANAGEMENT APPARATUS

10 FIG.14

AMPLITUDE

THRESHOLD 1

TIME

15 FIG.15

209 RADIO RECEPTION SECTION

1500 ABNORMAL SIGNAL DETECTION SECTION

2041 THRESHOLD 1

1502 TIMER

20 1504 THRESHOLD 2

1501 COMPARISON SECTION

1503 COUNTER

1505 COMPARISON SECTION

1506 CALCULATION SECTION

25 ABNORMALITY DETECTION SIGNAL

COUNT VALUE

MAX VALUE

AVERAGE VALUE

TO CONTROL SECTION

FIG.16

5 AMPLITUDE

THRESHOLD 1

TIMER CYCLE

COUNT VALUE

TIME

10 ABNORMALITY DETECTION, WHEN THRESHOLD 2 = 5

FIG.17

209 RADIO RECEPTION SECTION

1700 ABNORMAL SIGNAL DETECTION SECTION

15 2041 THRESHOLD 1

1502 TIMER

1501 COMPARISON SECTION

1503 COUNTER

1506 CALCULATION SECTION

20 1701 BUFFER

1702 COMPARISON SECTION

1703 TIMER

1504 THRESHOLD 2

1704 COUNTER

25 1505 COMPARISON SECTION

ABNORMALITY DETECTION SIGNAL

COUNT VALUE 2

COUNT VALUE 1

MAX VALUE

AVERAGE VALUE

TO CONTROL SECTION

5

FIG.18

USER REPORT DB 1800

USER ID FREQUENCY

MAX VALUE AVERAGE VALUE REPORT RECEPTION TIME

10 USER 1

USER 2

USER 3

USER 2

USER 3

15 USER 2

SAME TIME PERIOD (WITHIN 3 MIN.)

FIG.19

START

20 S101 IS MAX VALUE GREATER THAN OR EQUAL TO REFERENCE VALUE?

S102 IS AVERAGE VALUE GREATER THAN OR EQUAL TO REFERENCE

VALUE?

S103 IS FREQUENCY GREATER THAN OR EQUAL TO REFERENCE VALUE?

S104 IS THE NUMBER OF REPORTS IN SPECIFIED AREA GREATER

25 THAN OR EQUAL TO REFERENCE VALUE?

S105 COUNT UP

S106 RECEIVED IN SAME TIME PERIOD?

S107 ALERT OF ZONE 1 LEVEL TO USERS WITHIN SPECIFIED AREA S108 ALERT OF ZONE 2 LEVEL TO USERS WITHIN ADJACENT AREA END

5 FIG.20

TIMER 1 CYCLE

TIMER 2 CYCLE

VALUE OF COUNTER 1

TEMPORARILY HELD VALUE

10 VALUE OF COUNTER 2

ABNORMALITY DETECTION, WHEN THRESHOLD 2 = 3

FIG.21A

SPREAD OVER TIME AND STRENGTH OF DISASTER

15 ZONE 1

ZONE 2

FIG.21B

ZONE 1

20 THERE IS FEAR OF EARTHQUAKE. EVACUATION IS RECOMMENDED.

ZONE 2

EARTHQUAKE OF SEISMIC INTENSITY 5 IS GOING TO OCCUR SOON.

EVACUATE IMMEDIATELY.

25 FIG. 22A

ADAPTIVE ARRAY ANTENNA

USER

BASE STATION

USER IDENTIFICATION INFORMATION

FIG.22B

5 COMMON CHANNEL

USER IDENTIFICATION INFORMATION

ALERT SIGNAL